

DESCRIPTIVE ABSTRACT

Method of random access to a resource shared between several users.

The present invention relates to a method of random access by a user to a resource shared according to a protocol of the ALOHA type, the instant of transmission of a data packet by the user being supplied by at least one random variable, in which
5 certain time ranges of access to the resource have been the object of prior booking.

According to this invention, said method is characterised in that said random variable is temporarily modified into a random variable of the same mean and greater variance when transmission at said instant would result in a breach of the booking.